# SERVICE MANUAL

FULLY AUTOMATIC DD TURNTABLE

# SANSUI P-L45/L55

(Silver & Black Model)



## **CAUTION**

- Parts identified by the symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
- Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.



SANSUI ELECTRIC CO., LTD.

### SPECIFICATIONS

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Туре	Direct-drive turntable
Rated speeds	33-1/3, 45 rpm
Platter	Aluminum alloy diecast,
	306 mm (12-1/16") diameter,
(2) Mark Co. (1) The Fig. 1. (2) And the second of the sec	0.75 kg (1.7 lbs.) weight
Motor	Coreless and Brushless DC/FG
	Servo
Wow/flutter	0.04% (WRMS)
Signal-to-noise ratio	Better than 72 dB (DIN-B)
British British British British British	Better than 60 dB (IEC-B)
Effective tonearm length	140 mm (5-1/2")
Power voltage	110 ~ 120/220 ~ 240 V
	(50/60Hz)
For U.S.A. and Canada	120 V (60 Hz)
Power consumption	
P-L45	20 W
P-L55	22 W
Dimensions	430 mm (16-29/32") W
personal for the second second	95 mm (3-3/4") H
Continues of the second	374mm (14-23/32") D
Weight	5.6 kg (12.4 lbs.) net
April 10 apr	6.7 kg (14.7 lbs.) packed

Specifications of the cartridge (applicable only to the units with cartridge)

	Mode	11 SV	-P3 I.						The state of	
23		Professional VS			199 da.,	-		(a.) 2015		
-	Гуре	1000000		lina .	Comme.	Dua	Mag	net tv	pe .	
					0.2000					<u></u>
33	Outpu	it voi	tage .			2.5 1	nV (1	.000	HZ.	35.
		14.000							10 11 361	
						mm/	sec)			
915	_			27570		1	la in tea			
37.	Corre	CU 102	ia imi	pedai	ice .	4/ K	ohms			

Design and specifications subject to change without notice for improvements.

 Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors.

## **CAUTION**

1. The symbols, UL, CSA, SA, BS, UK, EU, AS and XX on the parts list and the schematic diagram mean followings respectively.

UL	Manufactured for U.S.A market. (Underwriters Laboratories approved model.)
CSA	Manufactured for Canadian market.
SA	Manufactured for South African market.
BS, UK	Manufactured for United Kingdom market.
EU	Manufactured for European market.
AS	Manufactured for Australian market.
XX	Standard Version.
NON MARK	Common Parts.

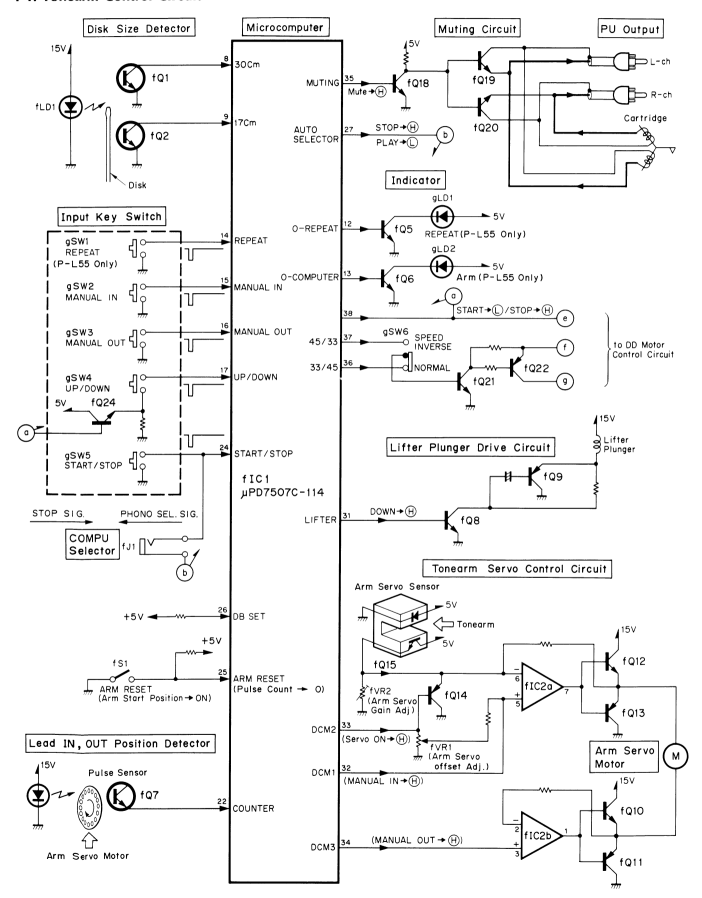
- 2. Some printed circuit boards are not supplied as the assembled. To separate these in this service manual, the stock No's are not indicated at the ends of the board names. However, the individual parts on the circuit boards are provided by orders.
- 3. Since some of capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors & resistors, which was issued on February 1983.
- 4. Abbreviations in this service manual are as follows.

#### Abbreviations List : Carbon Resistor : Low Leak Bi-Polar F.B.L. : Solid Resistor Electrolytic Capacitor S.R. Ta.C. Ce.R : Cement Resistor : Tantalum Capacitor : Metal Film Resistor F.C. : Film Capacitor M.R. M.P. : Metalized Paper : Fusing Resistor N.I.R.: Non-Inflammable Resistor Capacitor A.R. : Array Resistor P.C. : Polystyrene Capacitor : Ceramic Capacitor G.C. : Gimmic Capacitor C.C. : Ceramic Capacitor, A.C. : Array Capacitor : Variable Resistor Temperature Compensation V R E.C. : Electrolytic Capacitor S.V.R. : Semi Variable Resistor E.L. : Low Leak Electrolytic SW. : Switch Chip R.: Chip Resistor Capacitor E.B. : Bi-Polar Electrolytic Chip C.: Chip Capacitor Capacitor

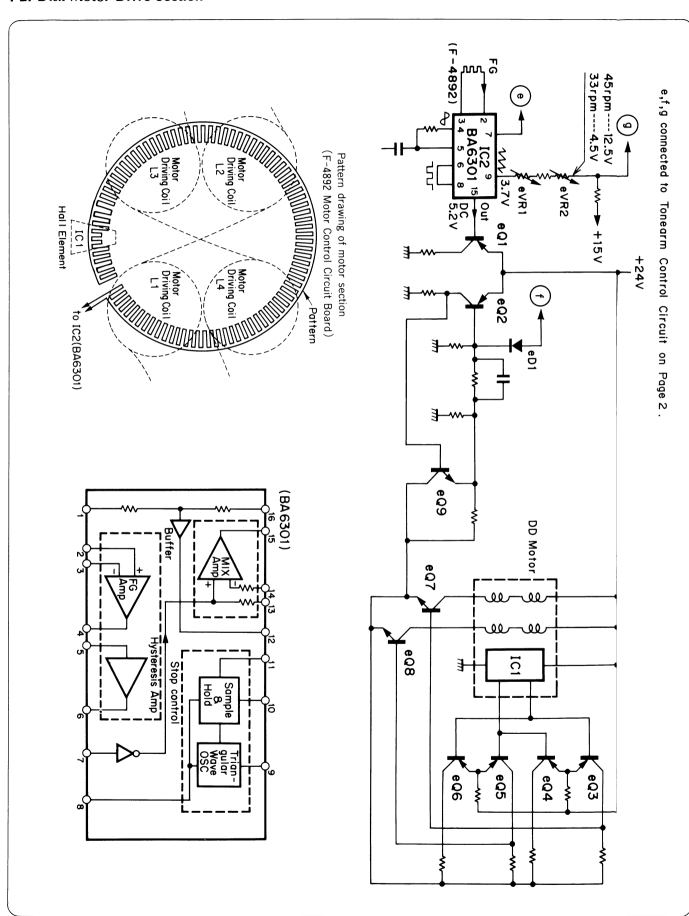
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## 1. BLOCK DIAGRAM

## 1-1. Tonearm Control Circuit



## 1-2. Disk Motor Drive Section



## 2. Microcomputer IC, $\mu$ PD7507C-114 operation timing

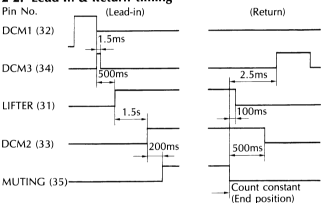
## 2-1. Automatic record disk selection timing

Automatic record disk selection (When pin 7 is set to High)

	Input fo	Output after 2.5 sec	
	Pin 8	Pin 9	Pin 36
No disk	2.5s (1.5s)	2.5s (1.5s)	L
30 cm disk			L
17 cm disk	MIN III		Н

• When the DD Motor is kept ON after the above, the input is checked and output every 1.5s, and in the case of the input "no disk", it returns and the DD Motor is set to OFF.

## 2-2. Lead-in & Return timing



#### 2-3. DC motor control

	DCM 1 Pin 32	DCM 2 Pin 33	DCM 3 Pin 34
Tonearm inward direction movement	н	L	L
Tonearm outward direction movement	L	L	Н
Stop	Ł	L	L
Selection of servo operation	L	н	L

#### 2-4. Key operation

## • START/STOP (pin 24) key

577 tt 1751 (511 2 17 tt )							
	Result		Condition				
REPEAT	DDM s/s (Pin 38)	Auto- operation		DDM (Pin	ARM RESET (Pin 25)		LIFT (Pin
_	tart	S	н	OFF	Arm rest L	L	Up
_	ON L	_	Н	OFF	Arm rest H	L	Up
	ON L	_	Н	OFF	Arm rest H	vn H	Dow
Clear	eturn	L	ON	Arm rest H	L	* Up	
Clear	eturn	own H Arm rest H ON L Return					Dow
Clear	eturn	Re	During auto start operation				
Clear	_		During auto return operation				
_	eturn	Re	L	ON ON eration	Arm rest H Arm rest H ing auto start op	L vn H Duri	* Up

<sup>\*</sup> Returns after 2.5s via the key operation during the UP operation using the UP/DOWN key.

## • UP/DOWN (pin 17) key

Con	Result	
LIFTER (Pin 31)	ARM RESET (Pin 25)	LIFTER (Pin 31)
Up L	Arm rest L	-
Up L	Arm rest H	Down H
Up L	End position	
Down H	Arm rest H	Up L
During auto-sta operation	_	
During auto-ret operation	urn horizontal	_

#### • Manual-in (pin 15) key

	Cont	idion		
LIFTER (Pin 31)			Result	
Up	L	Position other than end	Moves inwards while this key is pressed *1	
Up	L	End position	=	
Down	н		_	
During	auto-star	t/return operation	-	

#### • Manual-out (pin 16) key

Up	L	Position other than arm-rest	Moves outwards while this key is pressed *2
Up	L	Arm-rest	_
Down	Н		-
During :	During auto-start/return operation		_

#### **Cautions:**

- The manual-in/manual-out key operations can be accepted by the UP/DOWN key-in after 2.5s during the lift-up operation.
- \*1. Stops at the end position. Stops at the 30cm stop position when the DDM is set to OFF.
- \*2. Stops at the arm-rest. DDM is also set to OFF.

#### • REPEAT (pin 14) key

- (1) This key operation is always accepted by the push on/push off operation. Synchronized with repeat indication.
- (2) Cleared when there is no record disk for auto-start with the START/STOP key set to the stop mode.
- (3) The lead-in resets the count at the arm-rest and returns lead-in to the set position of the record disk. With the automatic record disk type selection, the last record disk selection input is checked at the armrest and lead-in takes place.
- (4) Repeat ON/OFF is effective during the auto return operation.
- (5) With the repeat OFF during the auto start operation, repeat is set to OFF but the operation is left as it is and lead-in takes place.

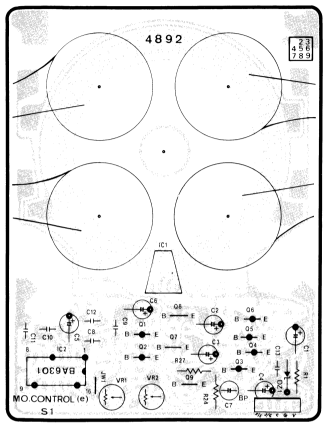
### 2-5. Other items

- Chattering prevention time: 20ms
  - Applicable input: 1~7
- Operation indication (13)
- (1) Set to H/L at 2.5Hz (Duty 50%) under the following conditions.
  - From the START/STOP key-in until the muting OFF in the auto start mode
  - From the muting ON until the arm is reset \_Lin the auto return mode
  - While the tonearm is being moved by the manual IN/OUT key operation
  - For 2.5s from the UP/DOWN key-in during the UP operation and until the muting OFF during the DOWN operation
- (2) Set to H/L at 9Hz (Duty 50%) under the following conditions.
  - For 2.5s from the judgement time until the arm is reset \_\_, when "no record disk" is input during the auto start operation with automatic record disk selection.

## 3. PARTS LOCATION & PARTS LIST

## 3-1. F-4892 DD Motor Control Board

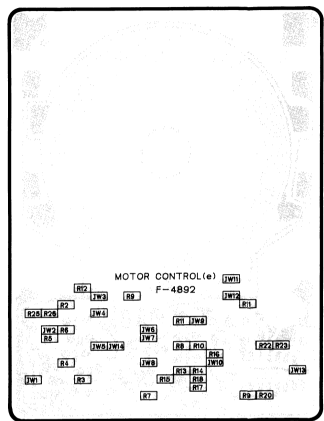
**Component Side** 



Parts List

r arts List			
Parts No.		Stock No.	Description
• Transistor			
eQ1		46367001	2SA1115
	or	46367201	2SA1048
	or	46392001	2SA1175
	or	48058601	2SA933S
eQ2		46367001	2SA1115
	or	46367201	2SA1048
	or	46392001	2SA1175
	or	48058601	2SA933S
eQ3		46367001	2SA1115
	or	46367201	2SA1048
	or	46392001	2SA1175
	or	48058601	2SA933S
eQ4		46367001	2SA1115
	or	46367201	2SA1048
	or	46392001	2SA1175
	or	48058601	2SA933S
eQ5		46367001	2SA1115
	or		2SA1048
	or	46392001	2SA1175
	or	48058601	2SA933S
eQ6		46367001	2SA1115
	or	46367201	2SA1048
	or	46392001	2SA1175
	or	48058601	2SA933S
eQ7		46359801	2SC2001
	or	46614101	2SC3243
	or	48000901	2SC2060
eQ8		46359801	2SC2001
	or	46614101	2SC3243
	or	48000901	2SC2060
eQ9		03083901	2SD313AL
	or	46546701	2SD880

## Pattern Side (Chip Parts)



Parts No.	Stock No.	Description
• IC		
elC1	46354301	HW-301C-Q
or	46354302	HW-301C-R
elC2	46354400	BA6301
Zener Diode		
eDZ1	46103700	05Z12-Y
eJW1~13	46741100	Cross Conductor (Chip)
<b>∆</b> eR1	46229900	560 <b>Ω</b> 1/2W N.I.R
eR2	46747400	820 $\Omega$ 1/8W ChipR.
eR3	46749200	4.7 KΩ 1/8W Chip R.
eR4	46749200	4.7 KΩ 1/8W Chip R.
eR5	46749200	4.7 KΩ 1/8W Chip R.
eR6	46749200	4.7 KΩ 1/8W Chip R.
eR7	46750000	10 KΩ 1/8W ChipR.
eR8	46747600	1 KΩ 1/8W Chip R
eR9	46747600	1 KΩ 1/8W Chip R
eR10	46747600	1 KΩ 1/8W Chip R
eR11	46747600	1 KΩ 1/8W Chip R
eR12	46747300	750 $\Omega$ 1/8W Chip $R$ .
eR13	46749100	4.3 KΩ 1/8W Chip 🖪.
eR14	46751500	43 K $\Omega$ 1/8W Chip $\mathbf R$ .
eR15	46747000	560 <b>Ω</b> 1/8W Chip <b>₹</b> .
eR16	46752600	120 KΩ 1/8W Chi <sub>1</sub> R.
eR17	46753400	270 KΩ 1/8W Chi, R.
eR18	46753300	240 KΩ 1/8W Chi <sub>1</sub> R.
eR19	46750300	13 KΩ 1/8W Chip₹.
eR20	46747900	1.3 KΩ 1/8W Chip P.
eR21	46745200	100 <b>Ω</b> 1/8W Chip <b>₹</b> .
eR22	46753600	330 KΩ 1/8W Chi <sub>F</sub> R.
eR23	46751600	47 KΩ 1/8W Chip₹

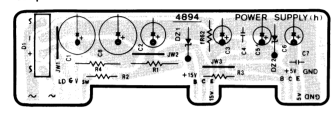
## Parts List (F-4892)

Parts No.	Stock No.	Description	
▲ eR24	46227000	2.2 <b>Ω</b> 1/2W N.I.R.	
eR25	46745200	100 <b>Ω</b> 1/8W Chip R.	
eR26	46745200	100 <b>Ω</b> 1/8W Chip R.	
▲ eR27	46230000	680 <b>Ω</b> 1/2W N.I.R.	
eC1	46929700	33 μF 25V E.C.	
eC2	46929600	22 μF 25V E.C.	
eC3	46929600	22 μF 25V E.C.	
eC4	46928700	22 μF 16V E.C.	

Parts No.	Stock No.	Description
eC5	46929200	4.7 μF 25V E.C.
eC6	46930800	0.22 μF 50V E.C.
eC7	48165000	0.1 μF 50V E.B.
eC8	46284100	0.1 μF 50V F.C.
eC9	46282900	0.01 μF 50V F.C.
eVR1	46634900	100 KΩ S.V.R., 33rpm Adj.
eVR2	46635300	470 KΩ S.V.R., 45rpm Adj.

## 3-2. F-4894 Power Supply Board

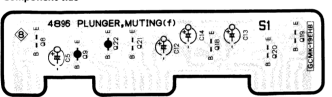
Component Side



Parts List				
Parts No.		Stock No.	Description	
• Diode ⚠ hD1		03117000	RB152-LFF	
• Zener Dio	de			
hDZ1		46114600	05Z15-Z	
	or	46114700	05Z16-X	
hDZ2		46111400	05Z5.6-X	
0	or	46111500	05Z5.6-Y	
⚠ hR1		46624900	330 <b>Ω</b> 2W N.I.R.	
⚠ hR2		00130900	100 Ω 1/2W N.I.R	
⚠ hR3		00133100	2.2 KΩ 1/2W N.I.R.	
⚠ hR4		00135800	4.7 <b>Ω</b> 1/2W N.I.R.	

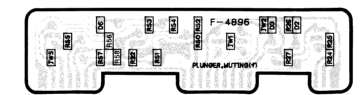
## 3-3. F-4896 Lifter Plunger & Muting Drive Board (Stock No. 00861301) Pattern Side (Chip Parts)

Component Side



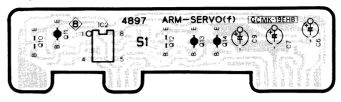
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Parts No.		Stock No.	Description	
• Transistor				
fQ8		46367101	2SC2603	
fQ9		46359701	2SA952	
	or	46614001	2SA1283	
	or	48000801	2SA934	
fQ18		46367101	2SC2603	
	or	46367301	2SC2458	
	or	48058801	2SC1740S	
fQ19		46540801	2SC2878	
	or	46604301	2SC3327	
	or	48055901	2SD1468S	
fQ20		46540801	2SC2878	
	or	46604301	2SC3327	
	or	48055901	2SD1468S	
fQ21		48171600	DTC114YS	
fQ22		48183400	DTA114YS	



Parts No.	Stock No.	Description	
• Diode			
fD2	46852000	RLS-73	
fD3	46852000	RLS-73	
fD6	46852000	RLS-73	
fR24	46749200	4.7 KΩ 1/8W Chip R.	
fR25	46748800	3.3 KΩ 1/8W Chip R.	
fR26	46751600	47 KΩ 1/8W Chip R.	
fR27	46745200	100 Ω 1/8W Chip R.	
<b>⚠</b> fR28	46249600	180 <b>Ω</b> 1W N.I.R.	
fR50	46750000	10 KΩ 1/8W Chip R.	
fR51	46748400	2.2 KΩ 1/8W Chip R.	
fR52	46752400	100 KΩ 1/8W Chip R.	
fR53	46749200	4.7 KΩ 1/8W Chip R.	
fR54	46750000	10 KΩ 1/8W Chip R.	
fR55	46749600	6.8 KΩ 1/8W Chip R.	
fR56	46749600	6.8 KΩ 1/8W Chip R.	
fR57	46742800	10 <b>Ω</b> 1/8W Chip R.	
fR58	46742800	10 <b>Ω</b> 1/8W Chip R.	
fJW1,3,5	46741100	Cross Conductor (Chip)	

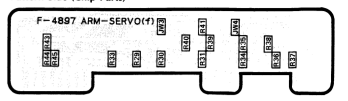
## 3-4. F-4897 Tonearm Servo Board (Stock No. 00861401)



### Parts List

Parts No.		Stock No.	Description	
Transistor				
fQ10		46359801	2SC2001	
	or	46614101	2SC3243	
	or	48000901	2SC2060	
fQ11		46359701	2SA952	
	or	46614001	2SA1283	
	or	48000801	2SA934	
fQ12		46359801	2SC2001	
	or	46614101	2SC3243	
	or	48000901	2SC2060	
fQ13		46359701	2SA952	
	or	46614001	2SA1283	
	or	48000801	2SA934	
fQ14		46367001	2SA1115	
	or	46367201	2SA1048	
	or	48058601	2SA933S	
• IC				
fIC2		46173100	NJM2904D	
	or	48163600	BA728	

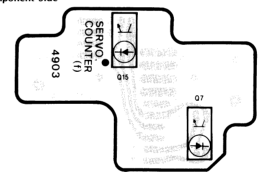
## Pattern Side (Chip Parts)



Parts No.	Stock No.	Description
fJW3,4	46741100	Cross Conductor (Chip
fR29	46750000	10 KΩ 1/8W Chip R.
fR30	46751400	39 KΩ 1/8W Chip R.
fR31	46750000	10 KΩ 1/8W Chip R.
fR33	46750000	10 KΩ 1/8W Chip R.
fR34	46751400	39 KΩ 1/8W Chip R.
fR35	46750000	10 KΩ 1/8W Chip R.
fR36	46750000	10 KΩ 1/8W Chip R.
fR37	46753200	220 KΩ 1/8W Chip R.
fR38	46745200	100 Ω 1/8W Chip R.
fR39	46745200	100 $\Omega$ 1/8W Chip R.
fR40	46753200	220 KΩ 1/8W Chip R.
fR41	46749400	5.6 KΩ 1/8W Chip R.
fR43	46759400	15 KΩ 1/8W Chip R.
fR44	46747600	1 KΩ 1/8W Chip R.
fR45	46746200	270 Ω 1/8W Chip R.
⚠ fR90	00112800	4.7 <b>Ω</b> 1/4W F.R.

## 3-5. F-4903 Pulse Counter & Arm Servo Sensor Board

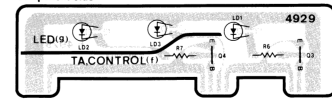
## **Component Side**



Parts List		
Parts No.	Stock No.	Description
fQ7 fQ15	46395800 46938400	Photo Interrupter GP-1S04 Photo Interrupter ON1128

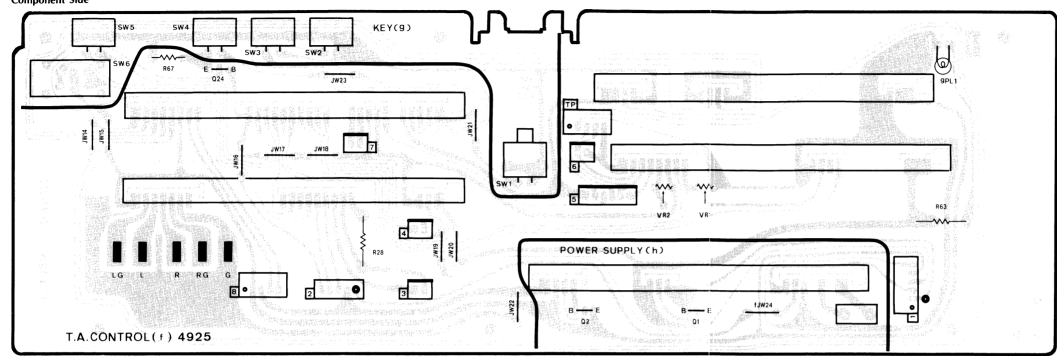
## 3-6. F-4929 Tonearm Indicator Board

## **Component Side**

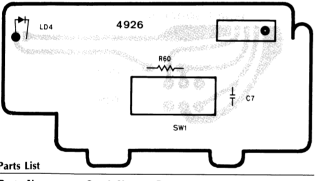


Parts List				
Parts No.		Stock No.	Description	
• Transistor				
fQ3		48171600	DTC114YS	
fQ4		48183400	DTA114YS	
gLD1		46095200	LED TLR123	
0	or	48126300	LED SEL2210S	
gLD2		46095200	LED TLR123	
Ü	or	48126300	LED SEL2210S	
gLD3		46095200	LED TLR123	
Ü	or	48126300	LED SEL2210S	

## 3-7. F-4925 Tonearm Control Board (Stock No. 00865201=P-L55/00901001=P-L45) Component Side

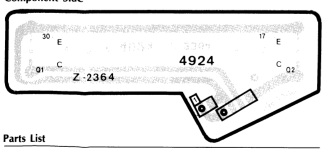


# 3-8. F-4926 Power Switch Board < P-L55 > Component Side



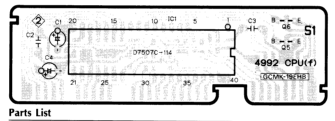
Parts List			
Parts No.	Stock No.	Description	
gLD4	46095200 or 48126300	LED TLR123 LED SEL2210S	
⚠ hSW1	48175900	Push SW., POWER	

## 3-9. F-4924 Photo Transistor Board Component Side



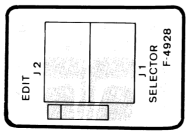
Parts List				
Parts No.	Stock No.	Description		
• Photo Tran	sistor			
fQ1	46160000	TPS605		
fQ2	46160000	TPS605		

3-10. F-4992 Microcomputer Board (Stock No. 00901301=P-L45/00864701=P-L55) **Component Side** 

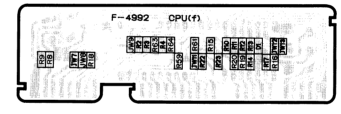


Parts No.	Stock No.	Description
Transistor		
fQ5	48171600	DTC114YS < P-L55 only >
fQ6	48171600	DTC114YS < P-L55 only >
• IC		
fIC1	48158400	μPD7507C-114
Diode		
fD1	46852000	RLS-73
fR2	46750000	10 KΩ 1/8W Chip R.
fR3	46751600	47 KΩ 1/8W Chip R.
fR4	46751600	47 KΩ 1/8W Chip R.
fR8	46746200	270 Ω 1/8W Chip R. <p-l55only></p-l55only>
fR9	46746200	270 Ω 1/8W Chip R. <p-l55only></p-l55only>
fR10	46750000	10 KΩ 1/8W Chip R.
fR11	46750000	10 KΩ 1/8W Chip R.

3-11. F-4928 Compu Selector Jack Board Component Side



## Pattern Side (Chip Parts)



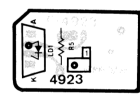
Parts No.	Stock No.	Description
fR12	46750000	10 KΩ 1/8W Chip R.
fR13	46750000	10 KΩ 1/8W Chip R.
fR14	46750000	10 KΩ 1/8W Chip R.
fR15	46750600	18 KΩ 1/8W Chip R.
fR16	46752200	82 KΩ 1/8W Chip R.
fR17	46750000	10 KΩ 1/8W Chip R.
fR18	46746000	220 Ω 1/8W Chip R.
fR19	46750000	10 KΩ 1/8W Chip R.
fR20	46750000	10 KΩ 1/8W Chip R.
fR22	46747600	1 KΩ 1/8W Chip R.
fR23	46750000	10 KΩ 1/8W Chip R.
fR59	46750000	10 KΩ 1/8W Chip R.
fR61	46750000	10 KΩ 1/8W Chip R.
fR63	46750000	10 KΩ 1/8W Chip R.
fR64	46750000	10 KΩ 1/8W Chip R.
fJW8,9, 11~13	46741100	Cross Conductor (Chip)

Parts List < F-4928>		
Parts No.	Stock No,	Description
	46547200	Mini Jack, COMPU-SELECTOR

Parts List

Parts No.	S	tock No.	Description
Transistor			
fQ24	4	3367101	2SC2603
	or 4	3367301	2SC2458
	or 48	3058801	2SC1740S
fVR1	4	6634300	10 KΩ S.V.R., offset adj.
fVR2	40	634500	22 KΩ S.V.R., gain adj.
fR28	00	0139400	180 <b>Ω</b> 1W N.I.R.
gSW1	40	395900	Push SW., REPEAT <p-l55 only=""></p-l55>
gSW2	46	395900	Push SW., MANUAL IN
gSW3	46	395900	Push SW., MANUAL OUT
gSW4	46	395900	Push SW., UP/DOWN
gSW5	46	395900	Push SW., START/STOP
gSW6	46	5133600	Slide SW., SPEED
<ul> <li>Transistor</li> </ul>			
∆ hQ1	03	3083901	2SD313AL
$\Lambda$	or 46	3546701	2SD880
<b>∆</b> hQ2		3083901	
<b>A</b>	or 46	6546701	2SD880
gPL1	48	3180000	14V, Pilot Lamp

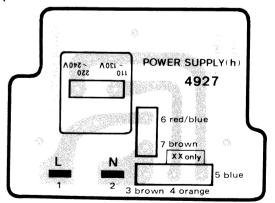
## 3-12. F-4923 Sensor Lamp Board Component Side



### **Parts List**

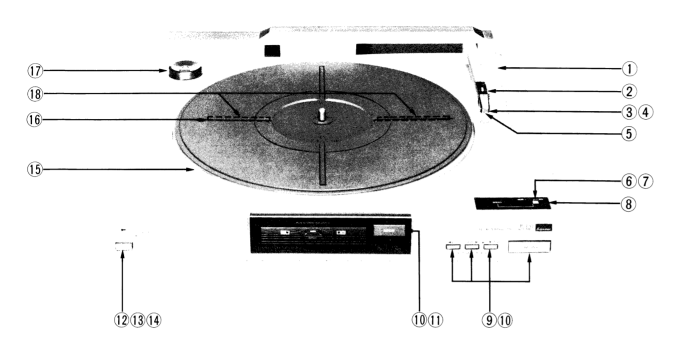
Parts No.	Stock No.	Description	
fLD1	46396000	LED GL-520	

## 3-13. F-4927 Voltage Selector Board **Component Side**



## 4. OTHER PARTS

## 4-1. Front View

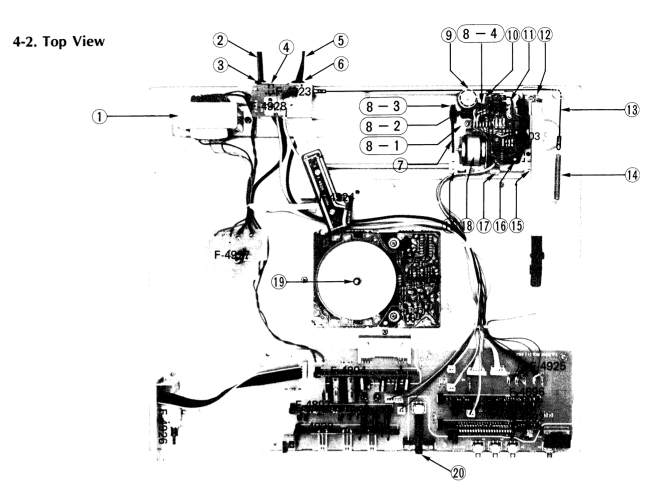


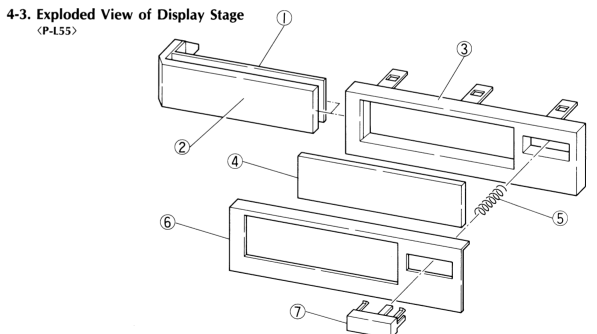
## Parts List (Front View)

Parts No.	Stock No.	Description
1	47783200	Player Case Cover (Silver Model)
	47783300	Player Case Cover (Black Model)
2	13733100	Tonearm Ass'y < P-L45>
	13733000	Tonearm Ass'y < P-L55>
3	13283300	Cartridge, SV-P313
4	13233500	Screw for Cartridge
5	13283400	Stylus, SN-P313
6	46133600	Slide SW., SPEED
7	47766700	Knob, SPEED
8	47782100	Speed Selector Plate
9	47767300	Control Button (Silver Model)
	47799300	Control Button (Black Model)
10	46395900	Push SW., START/STOP, LEFT, RIGHT, UP/DOWN,
	46395900	Push SW., REPEAT < P-L55 only >
11	47766800	Knob, REPEAT SW., <p-l55 only=""></p-l55>
12	47747000	Knob, Power SW., (Silver Model) <p-l55 only=""></p-l55>
	47747100	Knob, Power SW., (Black Model) <p-l55 only=""></p-l55>
13	47766600	Power SW., Knob Guide < P-L55 only >
⚠ 14	48175900	Push SW., POWER < P-L55 only >
15	13143810	Turntable
16	13146700	Turntable Sheet (XX, CSA, EU, BS,AS)
	13146800	Turntable Sheet (UL)
17	13012300	45 rpm Adaptor
18	13037900	Prism, disk size detector

## Parts List (Top View)

Parts No.	Stock No.	Description
<b>⚠</b> 1	15020901	Power Transformer <xx></xx>
<u>A</u>	15020902	Power Transformer < UL, CSA>
$\Lambda$	15020905	Power Transformer < EU, BS,
		AS>
<b>∆</b> 2	38004700	Power Supply Cord <ul></ul>
$\Lambda$	38004500	Power Supply Cord <eu></eu>
Λ	38004300	Power Supply Cord <bs></bs>
Δ	07204200	Power Supply Cord <as></as>
$\Lambda$	48187400	Power Supply Cord <csa></csa>
$\Lambda$	46413200	Power Supply Cord <xx></xx>
3	39106000	Strain Relief < XX, UL>
	39104900	Strain Relief < CSA, EU, BS, AS>
4	46547200	Compu Selector Terminal
5	48185600	PU Output Cord <xx, csa,="" eu,<="" td=""></xx,>
		BS, AS>
	48185700	PU Output Cord <ul></ul>
6	39104900	Strain Relief
7	13103810	Belt
8	13733800	Worm Gear (I) Ass'y
8-1		Bearing, Worm Gear
8-2		Worm Gear
8-3		Pulley (A)
8-4		Slit Plate
9	13215810	Drive Gear
10	47750200	Bush (B)
11	13280510	Spring, lead in adjustment
12	46926900	Micro SW., Arm Reset
13	47802300	Drive Wire
14	13220500	Spring, Driving
15	47750100	Bush (A)
16	48172600	Lifter Solenoid Ass'y
17	48097800	22μF 16V.E.B.
18	48170210	Tonearm Servo Motor
19	18100000	Disk Drive Motor Ass'y (with F-4892 Board)
20	47767400	Push Shaft, REPEAT < P-L55 only >





Parts List (P-L55)

Talts List (1-LJJ)			
Parts No.	Stock No.	Description	
1	47782700	Display Mask Plate	
2	47766400	Edge Light Plate	
3	47782900	Display Housing	
4	47782400	Smoked Plate	
5	47816800	Spring	
6	47783000	Dress Plate	
7	47766800	Push knob, REPEAT	

Parts List (P-L45)

Parts No.	Stock No.	Description	
3	47782900	Display Housing	
6	47877200	Dress Plate	
	07737800	Indicator, red	

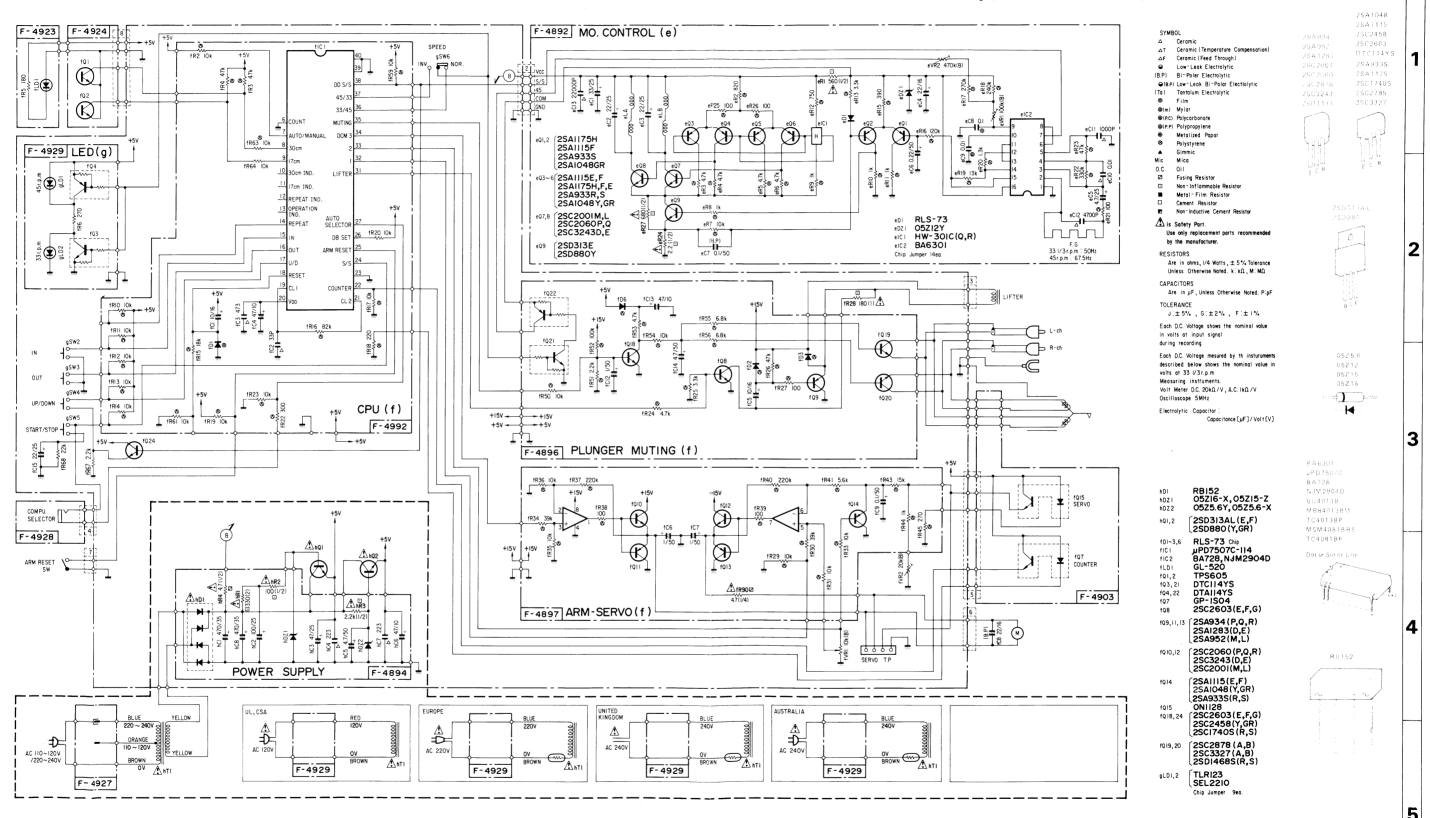
Α В C G Н

#### 5. SCHEMATIC BLOCK DIAGRAM 5-1. Model P-L45

Design and specifications subject to change without notice for improvement.
 La présention et les spécifications sont susceptibles d'être modifiées sans préavis par sui-

tes d'améliorations éventuelles.

• Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.



A B C D E F G H

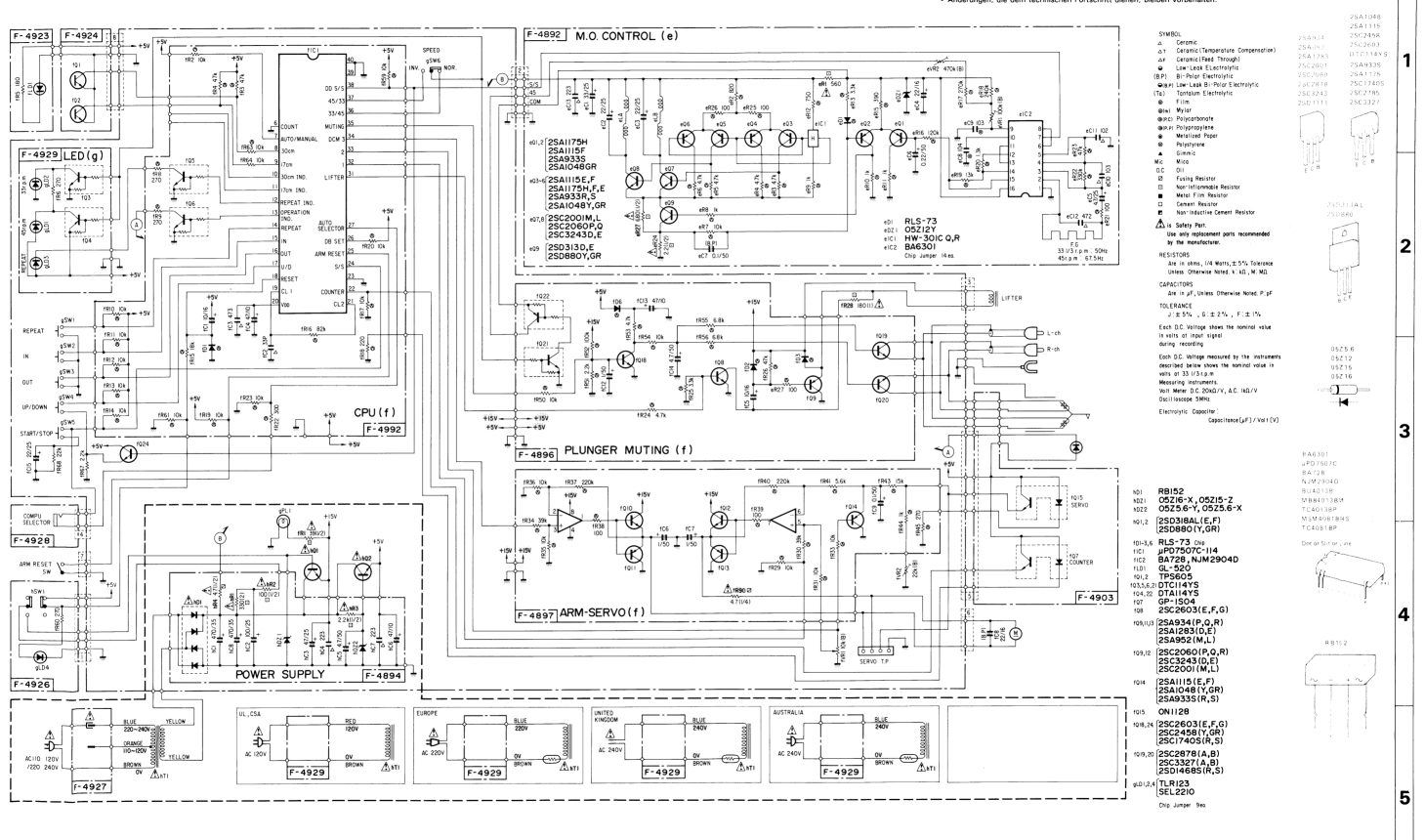
## 5-2. Model P-L55

Design and specifications subject to change without notice for improvement.

• La présention et les spécifications sont susceptibles d'être modifiées sans préavis par sui-

tes d'améliorations éventuelles.

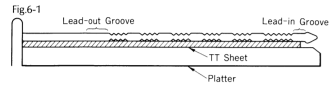
• Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.



## 6. ADJUSTMENT

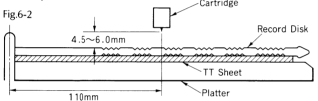
## 6-1. Lead-in operation adjustment

- 1) Press the START button with a 30cm record disk with a narrow lead-in groove to do the lead-in operation, and adjust the lead-in adjusting cam (See Fig. 6-3) so that the stylus tip may come down to the center of the lead-in groove.
- 2) Perform the lead-out operation and check that the stylus tip lifting position is at the lead-out groove.
- 3) Perform the lead-in operation with a 17cm record disk with a narrow lead-in groove and check that the stylus tip comes down is in the lead-in groove.



## 6-2. Tonearm height adjustment

- \* Before adjustment, remove the player case cover.
- 1) Move the tonearm by manual operation so that the stylus tip is set to the position approx. 110mm from the center of the platter.
- 2) Adjust the tonearm height adjusting screw (Refer to the Top View on page 8) so that the distance between the record disk and the stylus tip is 4.5 ~ 6.0mm.



## 6-3. Speed adjustment (Refer to Fig. 6-3.)

- 1) Set the speed to 33 rpm and adjust the eVR1 on the DD motor control board using a small screwdriver so that the 33 rpm strobo pattern is seen to stop.
- 2) Set the speed to 45 rpm and adjust the eVR2 on the DD motor control board using a small screwdriver so that the 45 rpm strobo pattern is seen to stop.

### 6-4. Arm servo adjustment

- \* Before adjustment, remove the cabinet.
- 1) Connect a DC voltmeter between point (A) and GND (Refer to Fig.
- 2) Move the tonearm by manual operation and stop the stylus tip at a position approx. 110 mm from the center of the platter.
- 3) Move the tonearm rightward by hand untill its stop position, and adjust fVR2 (Fig. 6-5) so that the reading of the DC voltmeter is  $3.0 \pm 0.2 \text{V}$ .
- 4) Turn fVR1 (Fig. 6-5) fully counterclockwise.
- 5) Remove the connector leads (B) from the connector (Refer to Fig. 6-5). 6) Place a spacer (approx. 4 mm in height) under the arm lifter. (Fig. 6-4)
- 7) Press the START/STOP key to rotate the platter.
- 8) Press the UP/DOWN key to lower the tonearm and then gradually turn fVR1 clockwise and stop turning it when the tonearm starts moving inward.
- 9) Actually play a 30 cm record disk and check that the stylus does not move when the UP/DOWN key is pressed at the position approx. 110 mm from the center of the platter to move the arm lifter up and down several times. Turn fVR1 a little clockwise when the stylus moves outward while the lifter is lifting.

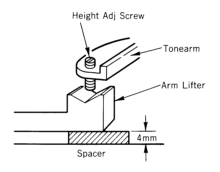
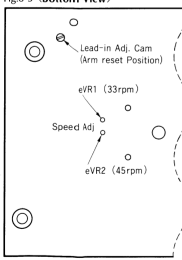


Fig.6-3 (Bottom View)



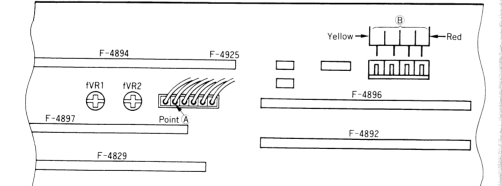
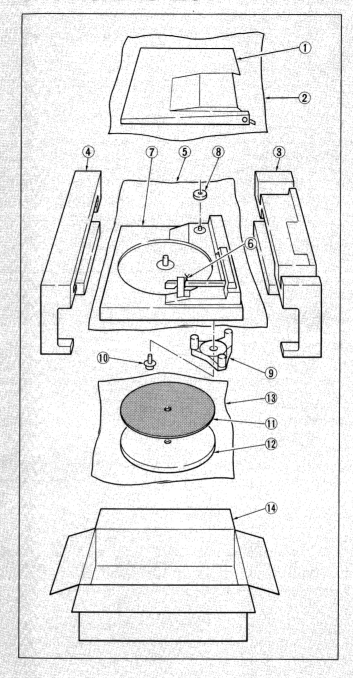


Fig.6-5 **Top View** 

## 7. PACKING LIST



arts List		
arts No.	Stock No.	Description
1	47767500	Dust Cover Ass'y < P-L45>
	47877700	Dust Cover Ass'y < P-L55>
1-1	48179600	Hinge Cap (Silver Model)
	13187400	Hinge Cap (Black Model)
1-2	48179700	Side Hinge (L)
	48179800	Side Hinge (R)
2	Price of the second	Polyethylene Bag < P-L45>
2 3	47817100	Inner Packing, rear
4	47816900	Inner Packing, front
5	91122710	Polyethylene Bag
6		Binder
7		Turntable Unit
8	13012300	45 rpm Adaptor
9	47800100	Protector
0	00449700	Screw, M4 x 12 Pan Head SEMS
1	13146700	Turntable Sheet <xx,csa,eu,bs,as></xx,csa,eu,bs,as>
	13146800	Turntable Sheet <ul></ul>
2 '	13143810	Turntable Platter
2 3	The little for	Polyethylene Bag
4 <p-l45></p-l45>		
	47878500	Carton Case (Silver Model with Dust Cover)
	47878600	Carton Case (Black Model with Dust Cover)
	47878700	Carton Case (Silver Model without Dust Cover)
	47878800	Carton Case (Black Model without Dust Cover)
<p-l55></p-l55>		
	47792100	Carton Case (Silver Model with Dust Cover)
	47792200	Carton Case (Black Model with Dust Cover)
	47792300	Carton Case (Silver Model without Dust Cover)

Note: There are two types of units in P-L45/L55.

47792400

- 1) The unit with a Dust Cover Ass'y.
- 2) The unit without a Dust Cover Ass'y. (M mark is indicated on Carton Case)

## 8. ACCESSORY LIST

Parts No.	Stock No.	Description
	46267300	2 pin Mini Plug Cord
	13012300	45 rpm Adaptor
	46967600	Operating Instruction (P-L45/L55)



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Unit 10A, Lyon Industrial Estate, Rockware Avenue, Geenford, Middx UB6, OAA, England
Pau Ehrich Strasse 8, 6074 Rodermark 2, West Germany

Carton Case (Black Model

without Dust Cover)